## Laboratory of Electroencephalography

## Strong Memorial Hospital

## Rochester, New York

700285

E. E. G. No. 1949-A			UNIT NO.		
Name	AGE <u>62</u>	DIV	In. P-2	DATE _	6-22-73
Requested by				·	
Leads					·
	·	٠.			
ment. emot. state  Gen. Cond. coma, aphasia, etc			<u> </u>		
Drugs	<del></del>				<del></del>

Description The patient was asleep at the start of the tracing, and at this time the background is somewhat slower from the left than the right hemisphere, especially from the more anterior leads, where medium voltage 2-3 cycles /sec. activity is seen initially. With increased inter-electrode distances, some high voltage sharp forms appear from the left fronto-temporal region.

Some EKG and other artifact is seen in the background, although an independent spike focus cannot be ruled out from the right.

The patient was transiently alert, and at this time the alpha representation is better from the right than from the left hemisphere.

Hyperventilation was not attempted in this case.

IMPRESSION: Abnormal EEG, chiefly on account of some increased slowing, with discharging features, from the left fronto-temporal region.

This EDG would tend to confirm a clinical suspicion of epilepsy.

Comment:

un 1. a 1 . .

Signed\_\_\_\_\_

0002150